

MD8 Airport

The Portable Air Sampler

Simplifying Progress

SVISCISVS

MD8 Airport – Portable, Reliable, Fast

MD8 Airport is the air sampler for the pharmaceutical industry, biotechnology, food and beverage industry, for hospitals, and for measurements within the scope of environmental protection and occupational safety.

Benefits offered by Sartorius MD8 Airport:

- Battery operated and portable so it can be used everywhere
- Battery power level clearly indicated so constant performance during sampling is guaranteed
- Ergonomically designed and easy to clean
- User friendly prompting with the option of four languages: English, French, German and Spanish
- Flexible options for customized use including adjustable air throughput and air flow rate
- Parameters last used are stored even after automatic shut-off
- Can be calibrated on-site
- Utilizes Gelatin Membrane Filter Method, allowing for reliable and accurate results

The Gelatin Membrane Filter Method offers:

- High retention rate for microorganisms and viruses
- Protection of microorganisms sampled from drying out for a relevant and meaningful sampling time
- Use of a variety of nutrient media
- The solubility of the gelatin membrane filter allows further applications (e.g. rapid microbiology, virus sampling and sampling of high bacterial concentrations).

MD8 Airport can also be used with BACTair[™] culture media plates.



Technical Specifications

MD8 Airport

Air flow control	by an integrated impeller wheel
Air flow rate adjustable in five steps	10 I/min., 20 I/min., 30 I/min., 50 I/min. 125 I/min. (only when BACTair™ culture media plates are used)
Pre-set sample volumes	25, 50, 100, 250, 500, 750 and 1000 liters

Table of correlation of sampling volumes | sampling times at the given air flow rates

251	50	100 I	2501	5001	750	1000
150 s	300 s	600 s	1500 s	3000 s	4500 s	6000 s
75 s	150 s	300 s	750 s	1500 s	2250 s	3000 s
50 s	100 s	200 s	500 s	1000 s	1500 s	2000 s
30 s	60 s	120 s	300 s	600 s	900 s	1200 s
12 s	24 s	48 s	120 s	240 s	360 s	480 s
from 10 to	o 2000 liters ir	n 5-liter incren	nents			
approx. 4	.5 hours at 50	l/min., 4 hours	s at 125 l/min.			
5 – 14 Wa	tt depending c	of filter pressur	re drop			
approx. 2	.5 kg					
300 × 135	5 × 165 mm					
E requiremer	its					
	150 s 75 s 50 s 30 s 12 s from 10 to approx. 4 5 - 14 Wa approx. 2 300 × 135	150 s 300 s 75 s 150 s 50 s 100 s 30 s 60 s 12 s 24 s from 10 to 2000 liters in approx. 4.5 hours at 50	150 s 300 s 600 s 75 s 150 s 300 s 50 s 100 s 200 s 30 s 60 s 120 s 12 s 24 s 48 s from 10 to 2000 liters in 5-liter increation approx. 4.5 hours at 50 l/min., 4 hours 5 - 14 Watt depending of filter pressure approx. 2.5 kg 300 × 135 × 165 mm 300 × 135 × 165 mm	150 s 300 s 600 s 1500 s 75 s 150 s 300 s 750 s 50 s 100 s 200 s 500 s 30 s 60 s 120 s 300 s 12 s 24 s 48 s 120 s from 10 to 2000 liters in 5-liter increments approx. 4.5 hours at 50 l/min., 4 hours at 125 l/min. 5 - 14 Watt depending of filter pressure drop approx. 2.5 kg 300 × 135 × 165 mm 300 × 135 × 165 mm	150 s 300 s 600 s 1500 s 3000 s 75 s 150 s 300 s 750 s 1500 s 50 s 100 s 200 s 500 s 1000 s 30 s 60 s 120 s 300 s 600 s 12 s 24 s 48 s 120 s 240 s from 10 to 2000 liters in 5-liter increments approx. 4.5 hours at 50 l/min., 4 hours at 125 l/min. 5 - 14 Watt depending of filter pressure drop approx. 2.5 kg 300 × 135 × 165 mm 500 s 500 s	150 s 300 s 600 s 1500 s 3000 s 4500 s 75 s 150 s 300 s 750 s 1500 s 2250 s 50 s 100 s 200 s 500 s 1000 s 2250 s 30 s 60 s 120 s 300 s 600 s 900 s 12 s 24 s 48 s 120 s 240 s 360 s from 10 to 2000 liters in 5-liter increments s 240 s 360 s approx. 4.5 hours at 50 l/min., 4 hours at 125 l/min. 5-14 Watt depending of filter pressure drop s 300 × 135 × 165 mm

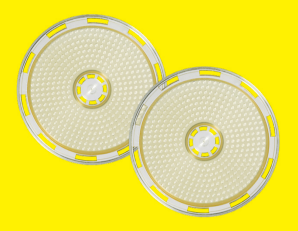


Specifications of BACTair[™] Culture Media Plates

Material	Polystyrene
Dimensions	116 × 24 mm
Number of impaction holes	400 holes, each Ø 0.47 mm
High particle retention for particles	> 0.65 µm

Specifications of Gelatin Filter Disposables

Materials	gelatin (water soluble) Cyrolite (if with single-use holder)
Nominal pore size	3 µm
Filter diameter	25 mm, 37 mm, 47 mm, 50 mm, 80 mm (for standard 90 mm agar plates)
Limiting operating conditions	max. 30°C at 85% relative humidity
Retention of bacteria and viruses	99.9995% for Bac. sub. niger spores at 0.25 m/s inlet velocity 99.94% for phage T3 (coli phage) at 80% relative humidity and 0.3 m/s inlet velocity





Battery

Rechargeable battery	NiMH 16.8 volts/3800 mAh	
Battery charger	input 100 – 240 V 47 – 63 Hz/600 mA; output 24 V/1000 mA	
Charging time of battery	approx. 4.5 hours when completely discharged	
Battery charger	with changeable plugs for worldwide use	

MD8 Airport can be used during recharging.

Find out more For more information, please visit www.sartorius.com



Ordering Information

Description	Order No.	
Air sampler MD8 Airport incl. adapter for gelatin filter disposables (17801) and battery charger (69898525)	16757	
Accessories for MD8 Airport (further accessories on request)		
Adapter for gelatin filter disposables	17801	
Adapter for BACTair™ culture media plates	17803	
Filter holder for 80 mm	17655	
Filter stack (10 filter holders)	17656	
Adapter for 47 mm gelatin filter	1ZAD0026	
Battery charger	69898525	
80 mm Gelatin filter disposables (sterile and individually packed)		
Pack of 10 disposables (single packed)	1752880ACD	
Gelatin disc filters		
Gelatin filter 25 mm (50 per box)	1260225ALK	
Gelatin filter 25 mm (50 per box)	1260237ALK	
Gelatin filter 25 mm (50 per box)	1260247ALK	
Gelatin filter 25 mm (100 per box)	1260247ALN	
Gelatin filter 25 mm (50 per box)	1260250ALK	
Gelatin filter 25 mm (100 per box)	1260250ALN	
Gelatin filter 25 mm (50 per box)	1260280ALK	
Culture media plates		
BACTair™ culture media plate with TSA, 110 mm,	14320-110ACD	
sterile and individually packaged, 10 pcs.		
BACTair™ culture media plate with Sabouraud Agar, 110 mm,	14321-110ACD	
sterile and individually packaged, 10 pcs.		
Covers for BACTair™ culture media plates,	1ZPX-D0002	
10 × 2 units individually, sterile packaged		
Dissolve the gelatine filter for subsequent PCR analysis		
Microsart@solve (camber to dissolve 47 mm gelatin filter)	1Z0006	
Adapter MD8 Bayonet to Tri-Clamp	1ZAD0025	
Clamp for Tri-Clamp connection	SB-18-00-0194	
Sealing for Tri-Clamp connection	7EDSCV0003	



Germany

Sartorius Lab Instruments GmbH & Co. KG Otto-Brenner-Straße 20 37079 Göttingen Phone +49 551 308 0

USA

Sartorius Corporation 565 Johnson Avenue Bohemia, NY 11716 Phone +1 631 254 4249 Toll-free +1 800 635 2906

For further contacts, visit www.sartorius.com